

Sickle Cell Anemia Yahoo Answers

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Sickle Cell Anemia Yahoo Answers

Very smart question. confident, it is going to shrink expression of the sickle cellular anemia trait. The illness in charge for sickle-cellular anemia is an autosomal recessive gene on chromosome 11. someone who gets the defective gene from the two mum and dad develops the disease. someone who gets one defective and one healthful allele continues to be healthful, yet can bypass on the disease ...

Sickle Cell Anemia? | Yahoo Answers

Sickle cell anemia (a hemoglobinopathy—Anemias Caused by Hemolysis) is chronic hemolytic anemia occurring almost exclusively in blacks, caused by homozygous inheritance of Hb S. Sickle-shaped RBCs...

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Sickle Cell Anemia is a recessive trait, which means that both parents MUST have the trait and pass it on to the offspring. In your daughter's case, she will never actually develop the disease...

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Favourite answer Sicke Cell Anemia is caused by a 'point mutation' in DNA which changes the 6th Amino Acid (actually 7th, if methionine is counted) from Glutamic Acid to Valine. Chromosome #11...

Chromosome 11 causing sickle cell anaemia? | Yahoo Answers

I have Sickle Cell and one thing that ticks me off is when I tell Dr.'s that the pain meds they give me don't work and they're like well we'll just up the dosage (like I haven't already when in enough pain) or they're like take it in conjunction with something else (like I haven't already). The pills still don't work and it's like they won't prescribe anything else. I'm like come on I'm 24 and ...

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If only the mother carries the one copy and the father does not have the sickle cell trait, the odds of baby inheriting the trait are 50%. If the father DOES have the trait, then the odds of the baby inheriting one copy of the gene is 50%, two copies of the gene, giving it full sickle cell disease would be 25%.

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Modeling revealed that in patients with sickle cell anemia, the acute chest syndrome, renal failure, seizures, a base-line white-cell count above 15,000 cells per cubic millimeter, and a low level of fetal hemoglobin were associated with an increased risk of early death.

Sickle cell anemia questions? | Yahoo Answers

Sickle Cell disease is much more dangerous, what happens is you're given two defective genes from your parents that make hemoglobin S instead of the normal ones. So all of your red cells have...

is sickle cell trait harmful? | Yahoo Answers

this makes my brain hurt. 2. what are the phenotypes associated with the genotypes of sickle cell allele and normal allele? 3.the hardy weinberg model is summarized by this equation: $p^2 + 2pq + q^2 = 1$ based on this model, what percentage of the african american population has the

genotype Hb^s Hb^a? 4. in some areas of africa, the frequency of the Hb^s allele is very high. what % of the black ...

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